	Туре	Hits	Search Text	DBs
1	BRS	1	gan and mqb	USPAT; EPO; JPO
2	BRS	99	gan and superlattice	USPAT; EPO; JPO
3	BRS	560	ingan or gainn	USPAT; EPO; JPO
4	BRS	108	gan same (clad cladding) same (angstroms nanometers nm)	USPAT; US-PGPUB; EPO; JPO; IBM TDB
5	BRS	3	gan and (mqb mqw) same (waveguid\$) same (angstroms nanometers nm)	USPAT; US-PGPUB; EPO; JPO; IBM TDB
6	BRS	68	(sawazaki-katsuhisa\$ asai-makoto\$ kaneyama-naoki\$).in.	USPAT; US-PGPUB; EPO; JPO; IBM TDB
7	BRS	131	gan and (clad cladding) with (angstroms nanometers nm)	USPAT; US-PGPUB; EPO; JPO; IBM TDB
8	BRS	8	("5150372" "5384797" "5640188" "5644586" "5920766" "5999553").PN.	USPAT; EPO; JPO
9	BRS	13	("5042043" "5148439" "5153687" "5247533" "5361271" "5585649" "5966396" "5970080" "5990496").PN.	USPAT; EPO; JPO
10	BRS	8	("4012242" "5103284" "5455431" "5714004").PN.	USPAT; EPO; JPO
11	BRS	3	("5604763" "5625202").PN.	USPAT; EPO; JPO
12	BRS	7	(sawazaki-katsuhisa\$ makoto-asai\$ kaneyama-naoki\$).in.	USPAT; US-PGPUB; EPO; JPO; IBM TDB
13	BRS	72	(sawazaki-katsuhisa\$ asai-makoto\$ makoto-asai\$ kaneyama-naoki\$).in.	USPAT; US-PGPUB; EPO; JPO; IBM TDB
14	BRS	110	gan and (guid\$3 light adj guid\$3 wave adj guid\$3) same (nm nanometer angstrom)	USPAT; US-PGPUB; EPO; JPO; IBM TDB
15	BRS	36	gan and (light adj guid\$3 wave adj guid\$3) same (nm nanometer angstrom)	